





Stainless Solid (No Flange)



Key Features

- Makes crescent shaped cubes approx. $^{1}/_{2}"$ W x $^{3}/_{4}"$ H x 2 $^{1}/_{4}"$ L
- Produces up to 25 lb of ice per day
- Stores 25 lb of ice
- On / off switch

- Stainless steel handle (" diameter)
- Field reversible door is shipped right-hand hinged
- Built-in or freestanding
- No drain required

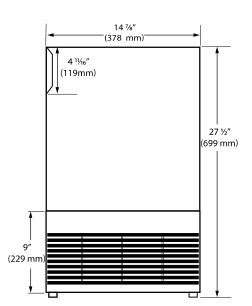
Model Details

Model	Voltage/Hz	Door Swing	Finish	Shipping Weight
UMCR015-SS02A	230 / 50	Field Reversible	Stainless Solid	73 lb (33 kg)

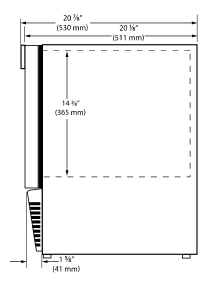
Accessories

Model	Description	Finish	Shipping Weight
ULAWATERHOOKUP	Braided water supply line kit	N/A	2 lb
U-POWERCORD-2056	Power Cord 230 V Great Britain/Ireland	N/A	N/A
U-POWERCORD-2256	Power Cord 230 V Australia/New Zealand	N/A	N/A
U-POWERCORD-2667	Power Cord 230 V Continental Europe	N/A	N/A
U-POWERCORD-3071	Power Cord 230 V China	N/A	N/A
U-POWERCORD-3111	Power Cord 230 V India	N/A	N/A

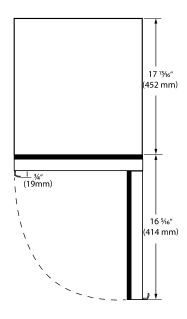
Front



Side



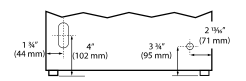
Top



Specifications

Model	MCR015	
Amps: Running	1.2 amps	
Amps: Max Start Up	6 amps	
Ice Production Per Day	25 lb (11,3 kg)	
Dimensions: Product Depth	20 1/s" (511 mm)	
Dimensions: Product Height	27 ½" (699 mm)	
Dimensions: Product Width	14 1/8" (378 mm)	
Energy Consumption: Avg. Per Year	TBD	
Refrigerant Type	R600a	
Energy Efficiency Class	TBD	
Climate Class	TBD	
Noise Emissions	TBD	
Foam Blowing Agent	TBD	

Back



Cabinet Cut-Out

Filler Panel (Not Provided by U-Line) – May Be Added Above or Below Unit to Enclose for a Built-In Look See Electrical Specifications for Power Supply Typical Counter Height Preferred location 34-1/4 18-1/2" (470 mm) Minimum (870 mm) for electrical outlet is in adjacent to 35-1/8" (892 mm) 88 Height 25-1/16" (637 mm) (102 mm) 14-3/16' (360 mm)

Warranty

- 1 Year (parts & labor) / 5 year sealed system (parts)
- + Additional 1 Year (parts & labor) warranty at no cost with product registration

See complete warranty for details



Installation Notes

- No additional clearance is needed for ventilation
- Do not obstruct front grille air flow

